GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE: CANNAUGHT PLACE NEW DELHI- 110 001

No. F6/OFS/MS/ School/2012/1119

Dated: 28/03/12

FIRE SAFETY CERTIFICATE

Issued on 28/03/12 at New Delhi by

To,
Vice Principal
Govt. Girls Sec School
Mayur Vihar-III,Delhi-96

Copy:-

 The Joint Director of Education (Land & Estate)
 Directorate of Education, Lucknow Road, Delhi -54.

Principal
 Govt.Boys Sec School
 Mayur Vihar-III,Delhi-96

Chief Fire Officer
Delhi Fire Service

CONDITIONS:

- 1. All the means of escape shall be kept free of all type of obstruction all the time.
- 2. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 3. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- 4. Any deviation, with regards to construction, ventilation, occupancy, electric installation etc. may be got verified from the concerned authorities.
- 5. This NOC may not be treated in any case for regularizations of unauthorized construction unauthorized use of land if any.
- 6. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in

INSPECTION REPORT

1. Name & address of the building: Govt.Girls/Boys Sec.School at M V-III,Delhi -96.

2. Building is comprised of

: Ground floor only (Pota Cabin)

3. Type of Occupancy

: Educational

4. Type of Case

: New Case

5. Details of Previous NOC letter :Nil

6. Fire Safety direction letter No : Circular Director of Education dated 1.3..11

7. Date of Inspection

: 19.03.12

8. Name of the Inspecting officers: DO Virendra Singh

9. Name and designation of Officer:

from the building side

: Sh.Mahabir Singh(Principal).

10. Year of Construction

-: 2008

11. Applicant's letter No

: letter No.Nil

dated . 19 03 12

NO.	Minimum Standards on fire	Circular	Provided at	Remarks
	prevention and fire safety U/R33	Requirement	Site	MR/NMR
1	Access to building	rtoquilomoni	Oito	IVII OTTIVII C
	Road width	70° 70° 70° 70° 70° 91° 91° 91° 92° 90° 90°	10 Mtrs.	MR
	Gate width			
	Width of internal road			
2	Number, Width, Type and Arrangement of Exits			
	a. Number of Staircases			
	Upper Floor			
	Basement			
	B. Width of Staircases			
	Upper Floor			
				400 MIN 400 MIN 100 AND AND AND AND AND AND AND
	Basement			
	5 Bascillett	and the time that the time that the time the time the time the	hand being wider being wider wider destro destro destro destro	
	c. Protection of exits			
	 Fire check door Pressurization 			
	e. No. of continuous staircases to terrace	1.5 mts.	1.5 mts	MR
		1.0 Mtrs	1.0 Mtrs	MR
	g. Width of Corridor h. Door Size			

3	Compartmentation.		2 4		
	Fire check door			NOTE AND ADDRESS A	
	 Sealing of electrical shafts 				
16	Fire rating of shaft door	1 000 000 000 000 000 000 000 000 000 0	NOT THE REAL PLAN AND AND AND AND AND AND AND AND	100 AND 100 100 100 100 100 100 100 100	
	Water curtain				
	Fire Dampers			NAME AND ADDRESS A	
4	Smoke Management System.				
	Basement	COLD SEED COLD COLD COLD COLD COLD COLD COLD COL		AND	
	Upper floor				
5.	Fire Extinguishers				
	Total numbers	5 Nos.	5Nos.	MR	
	• types	ABC & Co2	ABC & Co2	MR	
	IS marking	ISI marked	ISI marked	MR	
6	First-aid-Hose Reels.	J		1,	
	Total numbers of each floor		AND SEEL SEEL SEED SEED SEED SEED SEED SEE		
	 Length of hose reel hose 				
	Nozzle diameter		AND		
				Nago della sella sella della della comi man man man man man	
=					
7	Automatic fire detection and alarming system.				
	Type of detectors	200 CO	100 May		
			CO 100 Apr 101 CO 100 CO 100 CO 100 CO 100 CO		
	 Location of main panel 			NAME AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND	
		ons one can see one can can can can can can can can can	40A 50A 50A 50A 50A 50A 50A 50A 60A 40A 40A 40A	man man one note such specials and does note one	
	 Location of repeater panel 		5		
	 Alternate source of power 				
0	Hooter's location			200 Mile Call Call Call Call Call Call Call Ca	
8	MOEFA	THE SET SEE SEE SEE SEE SEE SEE SEE SEE SE	NAME AND ADDRESS A	Min rice and the time and the time and the time and the time and t	
9	Public address System.	SOME GOTO GOTO COTO PODE FORE PODE FORE FORE SOME SOME GOTO	prior regio regio negle regio span span span span span span span span	400 400 400 400 500 Jan 300 400 400 400 400 400	
10	Automatic Sprinkler System.				
	Basement			NAME AND ADDRESS A	
	upper floor	and this last care was also also the care care care		ear can clo can can any can can can can	
	 sprinkler above false ceiling 				
11	Internal Hydrants				
	size of riser/down-comer				
	 Number of hydrants per floor 				

	Hose Box	NATE AND ADDRESS A	Ann and any and any open one one one one one	
12	Yard Hydrants.			
	 Total number of hydrants 			
	Hose Box			
13	Pumping Arrangements.			
	Ground Level			
	Discharge of main Pump			
	Head of Main Pump			
	Number of main pumps			
	Jockey pump out put			
	Jockey pump head			
	Standby pump out put			
	Standby pump Head			
	Auto Starting /Manual			NO COS COS COS COS COS COS COS COS COS CO
	stopping			
	Pump House Access	NOT THE COS ON THE JOD TO JOD TO JOD TO JOD TO	July-July-July-July-July-July-July-July-	stine state state and and and and and and and and
	Terrace Level			
	Discharge of pump		100 ADV COX ADV COX 400 COX 400 COX 100 COX 100 COX	man dage selan man man sam sam sam sina sina
8	Head of the Pump	DEC 100 100 100 100 400 400 400 100 100 400	100 000 000 000 000 000 000 100 100 100	
	Power supply			
	> Auto Starting of pump			
14	Captive Water Storage for Fire Fighting.			
	Underground tank capacity			
	> Draw-off connection			
	➢ Fire service inlet	NAME AND AND AND AND AND AND ADDRESS OF THE STREET	200 Mile Alle Alle Alle Alle Alle Alle Alle A	thru ded data data paga paga paga paga paga paga paga
	Access to tank			
	Overhead Tank capacity	AND 1001 1001 1001 000 000 000 000 000 000		NEW COST MAY NOW HOM AND AND AND AND AND AND
15	Exit Signage.	00 100 000 000 000 000 000 000 000 000		NO COL 100 COL
16	Provision of Lifts.			
	Pressurization of Lift Shaft			
	Pressurization of Lift lobby	NOT THE COT USE AND ADD ADD ADD ADD ADD ADD ADD		AND
	Communication in lift car			
	Firemen's grounding			
	switch			26
	Lift Signage	this time that they had their their their time time time time.	and that the sale sale has been take the sale that	lands from both principles and principles from from from
17	Standby power supply			AND THE COLD
18	Refuge Area.			
	Total area			
	Location			
19	Fire Control Room			
	1			1

	 Detector system panel 	MAN SAN AND AND AND AND AND AND AND AND AND A		
	 Flow switch panel 	Mile State Mile State	107 MP COL SIGN CON CON CON CON CON CON CON	
	 PA system panel 			
	Battery backup			with time time time time time time time time
	 Building Floor Plans 	PROF COD		area antir mass date mass spec state after gives state
20	Special Fire Protection systems for protection of special Risks, if any:			

The fire extinguishers provided in the building were tested/ checked and found functional at the time of inspection.

Keeping in view the compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rule 2010

Signature of the Inspecting Officer
Name VIREWORK SINGH

Designation